PALM INTRANET

Day: Monday Date: 4/9/2007 Time: 11:33:17

Inventor Information for 10/619613

Inventor Name	City	State/Country
BAE, MOO HO	SEOUL	KOREA, REPUBLIC OF
Applia linio Contenti 17. P	etilion laio	Wagent Info Continuity/Reexam 2 Terroreign
Search Another: Application	on#	earch or Patent# Search
PCT /	/ Searc	or PG PUBS # Search
Attorney D	ocket #	Search
Bar Code #		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

· ·						
US 20070038101	US-	20070215	Method of forming strain images	600/443	·	Yoon; Ra
A1 US 20070016066	PGPUB US-	20070118	I III	(00/4/2		Young et al.
A1	PGPUB	20070118	Ultrasound system for reconstructing an image with the	600/463		Lee; Seung Woo et al.
	TOTOB		use of additional information			woo et al.
US 20040019277	US-	20040129	Digital receive-focusing apparatus	600/437	600/447	Bae, Moo
A1	PGPUB	20040129	using analogue multiplexers	000/437	000/447	Ho
US 20030135119	US-	20030717	Method and apparatus for enabling	600/461		Lee, Ki-Jong
A1	PGPUB	20030717	a biopsy needle to be observed	000/401		et al.
US 20030045794	US-	20030306	Ultrasound imaging system using	600/437		Bae, Moo
A1	PGPUB	20030300	multi-stage pulse compression	000/15/		Ho
US 20030018261	US-	20030123	Ultrasound imaging method and	600/447	,	Bae, Moo
A1	PGPUB		apparatus using orthogonal Golay			Ho
			codes			110
US 20020165453	US-	20021107	Ultrasound imaging method and	600/437	600/443	Bae, Moo
Al	PGPUB		apparatus for forming color			Ho et al.
			images by using a variable power			
			threshold level	• •	·	
US 20020121142	US-	20020905	Transmit-focusing and beam-	73/602	73/606	Bae, Moo
Al	PGPUB		forming method and apparatus for			Ho et al.
			providing adaptive scan-line			
US 20010051772	US-	20011213	Ultrasound receive beamforming	600/447		Bae, Moo-
A1	PGPUB		apparatus using multi stage delay	 .		Но
			devices			
US 6764449 B2	USPAT	20040720	Method and apparatus for enabling	600/461		Lee; Ki-Jong
			a biopsy needle to be observed			et al.
US 6733452 B2	USPAT	20040511	Ultrasound imaging method and	600/443		Bae; Moo
			apparatus for forming color			Ho et al.
	,		images by using a variable power			
			threshold level			
US 6719695 B2	USPAT	20040413	Transmit-focusing and beam-	600/443		Bae; Moo
			forming method and apparatus for			Ho et al.
110 (((0)(10 D0	TIOD A CO	00001000	providing adaptive scan-line	500/11	500///	
US 6669640 B2	USPAT	20031230	Ultrasound imaging system using	600/447	600/443	Bae; Moo
HQ ((20007 D2	LICDAG	20021020	multi-stage pulse compression		· .	Но
US 6638227 B2	USPAT	20031028	Ultrasound imaging method and	600/443		Bae; Moo
			apparatus using orthogonal Golay			Но
US 6494842 B2	USPAT	20021217	Litrasound receive beamforming	600/447		Dog Mas
US 0474842 B2	USPAI	20021217	Ultrasound receive beamforming	000/44/		Bae; Moo-
			apparatus using multi stage delay devices			Но
US 6402694 B1	USPAT	20020611	Color imaging display method and	600/453		Bae; Moo
OB 0702077 D1	OSIAI	20020011	apparatus for color doppler	000/433		Ho et al.
•			imaging system		,	110 Ct al.
US 6305225 B1	USPAT	20011023	Ultrasonic signal focusing method	73/602	600/447;	Bae; Moo-
U3 0303//3 P1	001/11	20011023	for ultrasonic imaging system	757002	73/597;	Ho et al.
US 0303223 B1		1				
US 0303223 B1			Tor unitusome imaging system			
US 6279398 B1	USPAT	20010828	Method for realizing transmit	73/625	73/626	Bae; Moo-

			patterned plane waves having same imaging point			
US 6231511 B1	USPAT	20010515	Ultrasonic signal focusing method and apparatus for ultrasonic imaging system	600/447		Bae; Moo- Ho
US 6126604 A	USPAT	20001003	Ultrasonic color flow mapping(CFM) system and ultrasonic doppler signal filtering method	600/454		Bae; Moo- Ho
US 6042546 A	USPAT	20000328	Element arranging structure for transducer array for forming three-dimensional images and ultrasonic three-dimensional imaging apparatus adopting the same	600/447	128/916; 600/459	Bae; Moo- Ho
US 5968111 A	USPAT	19991019	Circular median filter	708/202	708/304	Bae; Moo- Ho et al.
US 5862064 A	USPAT	19990119	Median filter apparatus and method therefor	708/304	708/204	Bae; Moo- Ho et al.
US 5836881 A	USPAT	19981117	Focusing delay calculation method for real-time digital focusing and apparatus adopting the same	600/447		Bae; Moo- Ho
US 5669384 A	USPAT	19970923	Real time digital reception focusing method and apparatus adopting the same	600/447		Park; Song Bai et al.
US 5579118 A	USPAT	19961126	Apparatus for processing a still screen in a digital video reproducing system	386/8	386/12	Bae; Moo- Ho

.